

Using on compressed gas vehicles combined injection of fuels

Akhmetov L., Ibatova A., Popov A., Yagafarova K., Stavruk M.
Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

Abstract

© Research India Publications. In article the problems of operation of compressed gas vehicles equipped with system of injection of gasoline and gas are considered. There is offered the solution of these problems by using of a combination of two fuels - gasoline and gas. Theoretical bases of a combination of fuels of compressed gas vehicles are given.

Keywords

Bifuel combined feed system, Combined injection, Gas cylinder unit

References

- [1] Trofimov A.V., Khamov I.V. Improvement of a universal gas feed system. Progressive technologies in transport systems: Materials of 5th Russian scientific and practical conference. Orenburg: Orenburg State University, 2001. Page 36-38.
- [2] Pevnev N. G., Trofimov A.V. Increase of ecological and fire safety of gas cylinder cars with carburetor engines. Materials of the 1st Russian-German conference on safety of traffic/Omsk, Siberian state automobile and road academy, 2002, Page 105-110.
- [3] Temirbayev R. M. Increase of efficiency of operation the gas cylinder car in winter conditions. Progressive technologies in transport systems: Collection of reports of the VI Russian scientific and technical conference. Orenburg: Orenburg State University, 2003. Page 214-217.
- [4] Erokhov V. I. Systems of injection of fuel of vehicles. V. I. Erokhov. M.: Transport, 2002. 174 p.
- [5] Gromyko P. S. Injector gas cylinder systems of fuel feeding. P. S. Gromyko, A. N. Savushkin. Automobile industry, 1997. №. 11. Page 16-18.
- [6] Pevnev N. G., Knyazev I.M., Levashov M. G. Increase of efficiency of operation of gas cylinder cars with the combined fuel injection. Gas Filling Station + Alternative fuel. 2006. № 5. Page 20-23.
- [7] GOST 20306-90. Vehicles. Fuel profitability. Test methods. M.: Standards Publishing House, 1991. 32 p.
- [8] Panasyuk, K.A. Formation of Scientific-Research Abilities: Effective Approaches. Azimuth of Scientific Research: Pedagogy and Psychology. 2016. T. 5. № 4(17). PP 167-175.